# Hand-held High Performance OTDR

*ShinewayTech*<sup>®</sup> **MTP-200X series** is the compact multi-functional platform, with 8 inch high-resolution touch screen, which are specially designed for FTTx / WAN applications and can meet all test requirements of installers, contractors and service operators during network installation, construction, maintenance and troubleshooting.

It is convenient and accurate for auto/manual testing, multiwavelength testing and multifunctional analysis.



# OTDR **Series**

# ShinewayTech receives Frost & Sullivan

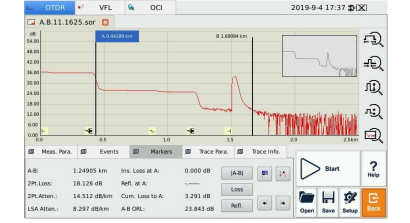
Global FOTE Price Performance Value Leadership Award



GLOBAL FIBER OPTICS TEST EQUIPMENT PRICE/PERFORMANCE VALUE LEADERSHIP AWAR

## Multi-Function and High Performance OTDR Testing

- Dynamic range up to 50dB
- Short zone: EDZ 0.8m, ADZ 4m
- Auto / manual test and analysis
- Multi-wavelength testing
- Visual fault locator function
- SOR, JPG and PDF file format
- Flexible file naming
- GR-196-CORE (.SOR) file format
- In-Line test and through splitter test (1625/1650nm with filter)
- OTDR module up to four wavelengths, SM/MM option



 Fault locating, fiber length / loss / return loss measurement, connector / splice / splitter / macro bend / fiber-end detection

# **Optimized Platform Performance**

- Lightweight, 1.5kg with battery
- 8 inch touch screen
- High strength protect horn
- Excellent Man-Machine interface

- Easy operation
- Optimized power management: 10 hours continuous operation
- Remote/local control by PC (Optional)



# High Resolution 8 inch Color Touch Screen

- 8 inch touch screen
- Damp-dust-shock proof
- Quick response, clear display and convenient operation.



# Link Image (LM100) – REMOVING THE COMPLEXITY FROM OTDR TESTING Link Image software helps technicians use an Meter Module (optional)

understand or interpret OTDR results. It converts the graphic data points obtained from traditional single pulse trace into reflective or non-reflective icons which gives users a schematic view of the entire link.

- Icon-based fiber link view of all events
- Automatic pass/fail results
- Eliminates the need for OTDR expertise



# **MTP Suite PC Software**

- Multi traces analysis and comparison
- Batch editing and printing
- CSV report formats
- Remote control function (Optional)

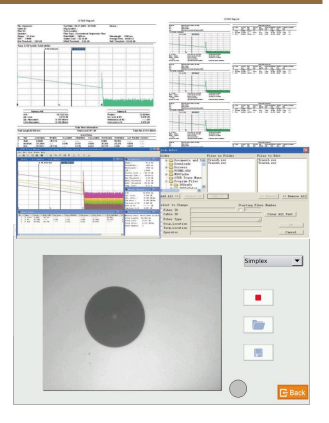
### Network Remote Control Module (optional)

Remote control instrument operation

### Optical Connector Inspector Module (optional)

- Focusing knob for fast focus
- Eye-safe and clear video viewing
- Interchangeable connector tips

Stabilized Laser Source Module (optional)



- ♦ Wavelength same as the OTDR
- High precision and easy operation
- Multi-wavelength Calibration
- High Precision
- Convenient Operation

OTDR * VFL • OPM •	00 * 515	17:46 🍋 76%	ta OTDR *' VFL	• 0M	<u> </u>	+ 5L5		17:46 177%
			1310 nm		-4.	01	dBm CW	
	310 nm • CW • Close							
			C Setup Unit dtm 💌	<ul> <li>♦ 1310nm</li> <li>○ 1490nm</li> <li>○ 1550nm</li> </ul>	0 850nm 0 1300nm 0 1650nm		1	Ency

- FIIX / PON Networks
  Local Area Networks (LAN)
- Metropolitan Area Networks (MAN)
- Long Haul Networks

# Technical Specifications

Model	MTP-200X Series					
Display	8- inch Color Touch Screen (800×480)					
Connectivity	USBx2; 10/100Mbit/s RJ-45x1					
Memory	8GB					
Power Supply	Rechargeable Li-Ion Battery/AC Adapter					
Battery Life	10 hours continuous operation					
Working Temp.	-20°C - 50°C					
Storage Temp.	-40°C - 60°C					
Humidity	0 - 95% (Non-Condensing)					
Weight	1.5kg					
Dimensions (L×W×H )	235×159×75mm					
OTDR Module	Wavelength (±20nm)	Dynamic Range (dB) <sup>(1)</sup>	<b>EDZ (m)</b> <sup>(2)</sup>	<b>ADZ(m)</b> <sup>(2)</sup>		
MTP-200X-20VC	1310/1550	38/37	0.8	4		
MTP-200X-20VD	1310/1550	45/43	0.8	4		
MTP-200X-20VF	1310/1550	50/48	0.8	4		
MTP-200X-31VCPL	1310/1550/1625	43/41/40	0.8	4		
MTP-200X-33VCPL	1310/1550/1650	42/40/39	0.8	4		
MTP-200X-40VC	850/1300/1310/1550	23/28/38/36	1	4.5/4.5/4/4		
Selectable Range	SM: 1.3, 2.5, 5, 10, 20, 40, 80, 160, 240Km					
	MM: 1.3, 2.5, 5, 10, 20, 40Km					
Pulse Width	SM: 5ns,10ns, 30ns, 100ns, 300ns,1µs, 2.5µs,10µs, 20µs					
	MM: 5ns, 10ns, 30ns, 1µs, 2.5µs					
Averaging Time	Quick, 15s, 30s, 45s, 60s, 90s, 120s, 180s					
Emitter Type	LD					

Connector	FC/PC (Interchangeable SC, ST and LC)				
Distance Measure Accuracy	$\pm(1m + 10^{-5} \times distance + sampling spacing)$				
Attenuation Detect Accuracy	±0.05 dB/dB				
Reflection Detect Accuracy	±4 dB				
Visual Fault Locator	Output Power:≥-3dBm	MOD Frequency: 1Hz	Detecting Range: 5Km		
MCI100 Optical Connec	tor Inspector Module (Opt	ional)			
Field of View	400µm×300µm				
Resolution	≤1.5µm				
Focusing	Manual Focus				
Microscope Dimensions	Ø32×175mm				
LS100 Stabilized Laser	Source (Optional)				
Wavelength (±20nm)	Same as OTDR's				
Output Power	≥-7dBm				
PM100 Normal Power M	leter Module (Optional)				
Calibrated Wavelength	850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm, 1650nm				
Measurement Range	-70dBm~ +6dBm (-60dBm - +6dBm @ 850nm)				
Detector Type	InGaAs				
Display Resolution	0.01dB				
Accuracy	± 5% ± 0.01nW (±0.5dB@850nm)				

\*Specifications subject to change without notice

### Notes:

(1) Dynamic range measurement at 20µs pulse width and 180s averaging time;

(2) Dead Zone measurement at 0.6Km and reflection <-45dB; EDZ measurement at 5ns, ADZ measurement at 10ns.

# **Order Information**

### **Standard Package:**

MTP-200X Host, Lithium Battery, CD (Software & User Manual), AC Adapter, Carrying Case, Warranty Card, Calibration Certificate

### **Optional Module:**

- LS100: Stabilized Laser Source Module (as OTDR)
- PM100: Optical Power Meter Module
- MCI100: Optical Connector Inspector Module
- RC100: Remote control Module
- LM100: Link Image Module

Add.: Fl.7, Zhongtai Plaza, No.3 Shuangqing Rd, Haidian District, Beijing 100085, ChinaTel: +86 10 62953388Fax: +86 10 62958572Email: support@shinewaytech.comWebsite: www.shinewaytech.com.cn

